## Approved For Releasen 2001/03/22/16 SIA-ROPA

## INFORMATION REPORT

SECRET

CD NO.

COUNTRY

Rumania

CONFIDENTIAL DATE DISTR. 28 Mar 1949

25X1A

SUBJECT

**ACQUIRED** DATE OF INF

PLACE

Use of Flaming Petroleum in Rumanian

NO. OF PAGES 1

Defense Maneuvers

25X1A CIA Library

NO. OF ENCLS. 1 sketch

SUPPLEMENT TO REPORT NO.

25X1X

- In April and May, 1948, defense maneuvers against an amphibious invasion were held on the Rumanian Black Sea coast (exact location unknown).
  - The principal means of defense experimented with at one beach was the use of flaming petroleum products to prevent the enemy from landing. The technical plan was supervised by General Micolae Cambrea, who laid special stress on similar British plans during World War II to counter possible German invasion of Britain.
  - From experimental installations erected for several kilometers among the beach, the chief method was the spread of petroleum on the water through the gravity flow method - oil pumped into a trench network which carried it to the water, where it was ignited by incendiary bullets.
- 2. In the September, 1948, manauvers near the town of Voila (near the north bank of the Oltul river, almost due north from Fagaras, the main problem was the defense of the north bank of the Oltul river against an attempted crossing by an enemy moving north and west from Brasov.
  - In addition to two regiments, primarily infantry, there were small numbers of artillery and armored vehicles, and several small units of engineers and chemical warfare troops. Fighter aviation (number, types unknown) was based at Porumbacul de Jos, a small town on the Braşov-Sibiu highway.
  - b. Defense methods similar to those described in subparagraph (b) above were used. A variation included the use of small floating containers, pentagonal, hexagonal or octagonal in shape (see diagram below) which, filled with petroleum, were launched on the defender's side of the river, ignited by incendiary bullets, and allowed to float down stream.

## CONFIDENTIAL

_			CLAS	SSIFICAT	ION	DECREET/	ONI ROLL	. U.S	Oct	TOTALO	ONLI	•		
STATE	X	NAVY	X	NSRB		DISTRIBUTION						<b>-</b> T-	T	TT
ARMY	X	AIR	X	FBI					l	<u>'</u>		_	t	1-1
AA C														0
										Docum	ent No	•		1

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review DApprooved For Release 2001/03/22 : CIA-RDP82-0045

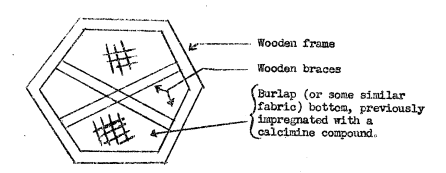
Approved For Release 2001/03/22 : CIA-RDP82-00457R002500590009-5

CENTRAL INTELLIGENCE AGENCY

25X1A

CONFIDENTIAL





The container is filled with the following petroleum mixture:

50 percent Oil Residue (Primary residue after cracking)

30 percent Gasoline (approximately 60 octans) 20 percent Diesel Oil

## **CONFIDENTIAL**